Please print or type in the unshaded areas only (fiN-in areas are spaced for elite type, i.e., 12 charac	inch).	- Make Waste	common a serie series common ser se se	Form Approved OMB No.	158-R()1 <i>75</i>	السمون
FORM U.S. E	AATION I. EPA I.D. NUMBER	S T T T T T T T T T T T T T T T T T T T					
GENERAL (Read	Cons	solida	ted Permits P		6 1 .:	1.8	1 D
LABEL ITEMS				If a preprinted label has	been p	provid	
I. EPA I.D. NOMBER				it in the designated spac ation carefully; if any of	it is ir	ncorre	ct, cross
III. FACILITY NAME				through it and enter the appropriate fill—in area is	pelow.	Also,	if any of
FACILITY	1/		MS DocID	the preprinted data is at left of the label space	lists th	e info	omation
MAILING ADDRESS PLEASE	PLAC	ČĘ Ĺ	ABEL IN	THIS SPACE that should appear), ple	elow. If	f the	label is
11/1/1/	///	//	///	complete and correct, you items I, III, V, and VI	u need <i>(excep</i>	not o	complete B which
FACILITY	(//		must be completed regulaters if no label has be	rdless).	Com	plete all
VI. LOCATION		//	///	the instructions for do	etailed	item	descrip-
				which this data is collecte			
II. POLLUTANT CHARACTERISTICS			36 34 36 36				
INSTRUCTIONS: Complete A through J to determ	nine wh	ether	you need to	submit any permit application forms to the EPA. If you are parenthesis following the question. Mark "X" in the box	nswer "	yes" i hird c	to any olump
if the sunnlemental form is attached. If you answer	' "no" t	o eac	n auestion, v	you need not submit any of these forms. You may answer "	no" it y	our a	ctivity
is excluded from permit requirements; see Section C	of the ii			so, Section D of the instructions for definitions of bold—fac	ed term		к 'x'
SPECIFIC QUESTIONS	<u>,</u>	YES P	ARK'X' FORM ATTACHED	SPECIFIC QUESTIONS	YES	7	FORM ATTACHED
A. Is this facility a publicly owned treatment	works			B. Does or will this facility (either existing or proposed include a concentrated animal feeding operation of			
which results in a discharge to waters of the (FORM 2A)	0.3.7	Х		aquatic animal production facility which results in discharge to waters of the U.S.? (FORM 2B)	a 19	20	210
C. Is this a facility which currently results in disch			17 18	D. Is this a proposed facility (other than those describe in A or B above) which will result in a discharge t	d	- X	20
to waters of the U.S. other than those describ A or B above? (FORM 2C)			R3 84	waters of the U.S.? (FORM 2D)	25		27
E. Does or will this facility treat, store, or dispo	se of			F. Do you or will you inject at this facility industrial of municipal effluent below the lowermost stratum co	n-	\ \ \	
hazardous wastes? (FORM 3)	2	28	29 30	taining, within one quarter mile of the well bor underground sources of drinking water? (FORM 4)	e, 31	X 32	33
G. Do you or will you inject at this facility any proc water or other fluids which are brought to the su	duced	28	20 30	H. Do you or will you inject at this facility fluids for sp	е-		
in connection with conventional oil or natural ga duction, inject fluids used for enhanced recove	s pro-		χ	cial processes such as mining of sulfur by the Frase process, solution mining of minerals, in situ combu	s-	X	
oil or natural gas, or inject fluids for storage of	liquid			tion of fossil fuel, or recovery of geothermal energy (FORM 4)	17 37	36	30
hydrocarbons? (FORM 4) I. Is this facility a proposed stationary source wh	ich is	34	38 36	J. Is this facility a proposed stationary source which	is	† *	
one of the 28 industrial categories listed in the structions and which will potentially emit 100	tons		х	NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 to the control of the c	าร		:
per year of any air pollutant regulated unde Clean Air Act and may affect or be located	in an			per year of any air pollutant regulated under the Clea Air Act and may affect or be located in an attainmen	nt	X	
attainment area? (FORM 5) III. NAME OF FACILITY		40	41 42	area? (FORM 5)	43	44	45
SKIP ATLANTIC WIRE	$C \cap V$	ИP	ANY				
18 16 - 29 30					69		
IV. FACILITY CONTACT	last, firs	t, & ti	tle)	B. PHONE (area code & no.)			
2RERY O.N. A.L. P.L.A.N.T. E.	N G]	I N	EER	2 003 4 8 8 8 3 3			
15 16	IN O	E III		45 46 - 48 49 - 31 52	55		
V. FACILITY MAILING ADDRESS A. STREET OF	R P.O. B	OX		The transfer of the second			
31C.H.U.R.C.H. S.T.R.E.E.T	1 1	1	1 1 1	FAC: TYU F		ر سعمت المثال	
18 16				C.STATE D. ZIP CODE		1704	-
B. CITY OR TOWN			 	TO THE CARLEST	<u> </u>		
48B R A N F O R D				C T 0.6.4.0.5			
VI. FACILITY LOCATION				The state of the s			
A. STREET, ROUTE NO. OR OT	HER SP	PECIF	IC IDENTIF	IER			
5 S.A.M.E.				35.			
B. COUNTY NAME	,						t v
		. 1					
C. CITY OR TOWN			2771000	D.STATE E. ZIP CODE F. COUNTY CODE	1		
	, , , ,	• 1	- 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, , , , , , , , , , , , , , , , , , ,			
[6]				40 41 42 47 - 81 52 - 84		-	

CONTINUED FROM THE FRONT							
VII. SIC CODES (4-digit, in order of priority)	ĀMA SA						
A, FIRST	\$				B, SECOND) 	
7 3, 3, 1, 5 STEEL WIRE DRAWING		7		(specify)			
15 16 - 19 C. THIRD	****	15.1	16 - 19	1	D. FOURTH	4	
c. THIRD		LE.	' 	(specify)	D. 7 00K 17		
7 15 16 - 19		7	16 - 18	4		•	
VIII. OPERATOR INFORMATION							· ·
La Carte Car	A. NA	ME		 			ame listed in II-A also the
BATLANTIC WIRE C-O	M P A N Y		, , ,			owner?	
15 f6					 	YES	S LINO
C. STATUS OF OPERATOR (Enter the appro	priate letter into	the answer box	; if "Other"	', specify.)	D. 1	PHONE (area code & r	10.)
F = FEDERAL M = PUBLIC (other than fe	deral or state)	(specif)	<i>')</i>		A 22 0	3 4 8 8 8	3 3 1)
S = STATE O = OTHER (specify) P = PRIVATE		P 56		· · · · · · · · · · · · · · · · · · ·	A & U		- 28
E. STREET OR	P.O. BOX	, , , , , , , , , , , , , , , , , , , 	<u> </u>				
.1 CHURCH STREET	Years &						
F. CITY OR TOWN			G.STATE	55 H ZIR C	ODE IX, INDIAN	LAND	
c	1 1 1 1	TTTT	1	1, 1		ry located on Indian la	nds?
BRANFORD				0 6 4	0, 5	ES (XXNO	
15 16			40 41 42	47 +	Tar Vi		
X. EXISTING ENVIRONMENTAL PERMITS							
A. NPDES (Discharges to Surface Water)	D. PSD (Air	Emissions from	Proposed S	ources)			
9 N C.T.O.O.O.O.1.5.9	9 P						
B. UIC (Underground Injection of Fluids)	15 16 17 18	E. OTHER (spe	- ecify)	30]			
·CT11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	1 1 1 1 1	111	1 1 1	(specify)		
9 U	9 15 16 17 18			30			
C. RCRA (Hazardous Wastes)		E. OTHER (SP	ecify)				
CTI	CITII	, , , , ,	1 1 1		(specify)		
9 R	9			1			
· · · · · · · · · · · · · · · · · · ·	9 15 16 17 18			30			
XI. MAP Attach to this application a topographic map	of the area ext				d property bound		
XI. MAP Attach to this application a topographic map the outline of the facility, the location of each	of the area ext	ng and propo	sed intake	and disch	d property bound	ach of its hazardou	s waste
XI. MAP Attach to this application a topographic map	of the area ext ch of its existing each well whe	ng and propo re it injects f	sed intake	and disch	d property bound	ach of its hazardou	s waste
XI. MAP Attach to this application a topographic map the outline of the facility, the location of eatreatment, storage, or disposal facilities, and	of the area ext ch of its existing each well whe for precise req	ng and propo re it injects f	sed intake	and disch	d property bound	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions	of the area ext ch of its existing each well whe for precise req	ng and propo re it injects f uirements.	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) Atlantic Wire Produces various	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descriped a brief descriped by the wet and dry wire drawing the water and dry wire drawing by the wet and dry wire drawing the water and dry water	of the area ext ch of its existing each well when for precise requirion)	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring	ach of its hazardou	s waste
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) Atlantic Wire Produces various by the wet and dry wire drawi	of the area ext ch of its existing each well when for precise requirion) s coated a ng process	ng and propore it injects fuirements. nd uncoat	sed intake luids under	and disch rground. I	d property bound arge structures, e nclude all spring products	each of its hazardous, rivers and other	s waste surface
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descripe Atlantic Wire Produces various by the wet and dry wire drawing the wet and dry wire drawing the wire periodical provides attachments and that, based on my inquiry application, I believe that the information is	of the area ext ch of its existing each well whe for precise requirion) s coated and process resonally examination of those persistrue, accurate	ng and propore it injects fuirements. Ind uncoat the second and am-faons immedia and complete a	sed intake luids under	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states and other states are sta	s waste surface
Attach to this application a topographic map the outline of the facility, the location of eatreatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) Atlantic Wire Produces various by the wet and dry wire drawi XIII. CERTIFICATION (see instructions) I certify under penalty of law that I have penaltachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of	of the area extended of its existing each well when for precise requirion. S coated and mg process resonally examination of those personally examination in the end imprise fine and imprise.	ng and propore it injects fuirements. Ind uncoat the second and am-factors immediate and complet sonnaent.	sed intake luids under luids under led stee stee stee stee stee stee stee st	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states and other states are sta	s waste surface
Attach to this application a topographic map the outline of the facility, the location of eatreatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) Atlantic Wire Produces various by the wet and dry wire drawi XIII. CERTIFICATION (see instructions) I certify under penalty of law that I have penaltachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of	of the area extended of its existing each well when for precise requirion. S coated and mg process resonally examination of those personally examination in the end imprise fine and imprise.	ng and propore it injects fuirements. Ind uncoat the second and am-faons immedia and complete a	sed intake luids under luids under led stee stee stee stee stee stee stee st	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states and other states are sta	and all in the mitting
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descriped at lantic Wire Produces various by the wet and dry wire drawing the wet and dry wire drawing the wet and dry wire drawing the wet attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of ROBERT J. LAWLOR	of the area extended of its existing each well when for precise requirion. S coated and mg process resonally examination of those personally examination in the end imprise fine and imprise.	ng and propore it injects fuirements. Ind uncoat the second and am-factors immediate and complet sonnaent.	sed intake luids under luids under led stee stee stee stee stee stee stee st	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states are states and other states and other states are states are states are states and other states are st	and all in the mitting
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descriped attachment and dry wire drawing attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of the NAME & OFFICIAL TITLE (type or print) ROBERT J. LAWLOR PRESIDENT	of the area ext ch of its existing each well whe for precise requirion) s coated a right process rsonally examinate of those perstrue, accurate fine and imprise	ng and propore it injects fuirements. Ind uncoat the same and am-faons immedia and complet sonnent.	sed intake luids under luids under led stee stee stee stee stee stee stee st	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states are states and other states and other states are states are states are states and other states are st	and all in the mitting
Attach to this application a topographic map the outline of the facility, the location of ear treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descriped attachment and dry wire drawing attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of the NAME & OFFICIAL TITLE (type or print) ROBERT J. LAWLOR PRESIDENT	of the area extended of its existing each well when for precise requirion. S coated and mg process resonally examination of those personally examination in the end imprise fine and imprise.	ng and propore it injects fuirements. Ind uncoat the same and am-factors immediate and complete sonnient.	sed intake luids under luids under led stee stee stee stee stee stee stee st	and disch rground. I I wire	d property bound arge structures, enclude all spring products	ach of its hazardous, rivers and other states are states and other states and other states are states are states are states and other states are st	and all in the mitting